

Message Text

UNCLASSIFIED

PAGE 01 STATE 185478
ORIGIN HEW-06

INFO OCT-01 NEA-10 ISO-00 OES-09 /026 R

DRAFTED BY NIH/FIC: M T JONES:EMT
APPROVED BY OES/ENP/EN: D KING
NEA/INS: PLANDE
DESIRED DISTRIBUTION
NIH/FIC (2)

-----028743 222106Z /66

R 212352Z JUL 78
FM SECSTATE WASHDC
TO AMEMBASSY NEW DELHI

UNCLAS STATE 185478

E.O. 11652: N/A

TAGS: TPHY, OSCI, TBIO, IN

SUBJECT: DHEW/PHS/NIH/SFCP AGREEMENT 01-126-N, "STUDIES
ON BIOPOLYMER CHAIN CONFORMATION," AND PROPOSAL 01-136-N,
"SOME ASPECTS OF LITHIUM THERAPY AND FREE RADICAL PATHOLOGY
..." - OFFICIAL TRAVEL OF DR. EDWIN BECKER

PASS TO ACTING SCIATT TERESITA SCHAFFER

1. DR. EDWIN BECKER, PROJECT OFFICER ABOVE PROJECTS,
NATIONAL INSTITUTE OF ARTHRITIS, METABOLISM, AND DIGESTIVE
DISEASES, NIH, PLANS TRIP TO INDIA. HE WILL CONFER WITH
PROFESSOR G. N. RAMACHANDRAN, PRINCIPAL INVESTIGATOR,
AGREEMENT 01-126-N, AND VISIT THE LABORATORIES OF HIS
MOLECULAR BIOPHYSICS UNIT AT THE INDIAN INSTITUTE OF
SCIENCE IN BANGALORE. HE WILL CONFER WITH DR. RAMACHAN-
DRAN'S COLLEAGUES, DRS. BALARAM, EASWAREN AND ANANTHANA-
RAYANAN, WHO ARE DIRECTLY INVOLVED IN THE PROJECT. HE
WILL ALSO CONSULT WITH PROFESSOR C. N. R. RAO AT THE SAME
UNCLASSIFIED

UNCLASSIFIED

PAGE 02 STATE 185478

INSTITUTE. PROFESSOR RAO'S APPLICATION 01-136-N HAS BEEN
APPROVED BY THE INDIAN GOVERNMENT AND IS NOW BEING PRO-
CESSED BY NIH.

2. DR. BECKER'S ITINERARY IS AS FOLLOWS: ETA NEW DELHI
VIA PA 2 AUGUST 24, 1978. ETD DELHI AUGUST 25 VIA IC 123
FOR SRINAGAR. ETD SRINAGAR VIA IC 428 AUGUST 28 FOR

DELHI. ETD DELHI AUGUST 28 VIA IC 403 FOR BANGALORE. ETD BANGALORE FOR DELHI SEPTEMBER 7 VIA IC 404. ETD DELHI FOR HONG KONG SEPTEMBER 9 VIA PA 2. DR. BECKER HAS MADE HIS OWN HOTEL RESERVATIONS.

3. USDO AUTHORIZED ADVANCE PER DIEM AND \$50.00 FOR MISCELLANEOUS EXPENSES. FISCAL DATA: TO N-001126, APPROPRIATION 75X1102, ALLOTMENT 8-A731801; 01001126/OD, 21.2Z/OC.

4. NIH REQUESTS CONCURRENCE OR NOTIFICATION IF TRIP IS INAPPROPRIATE. VANCE

UNCLASSIFIED

NNN

Message Attributes

Automatic Decaptioning: X
Capture Date: 01 jan 1994
Channel Indicators: n/a
Current Classification: UNCLASSIFIED
Concepts: AGREEMENT, SCIENTIFIC VISITS, STUDIES, LITHIUM, THERAPY
Control Number: n/a
Copy: SINGLE
Draft Date: 21 jul 1978
Decaption Date: 01 jan 1960
Decaption Note:
Disposition Action: n/a
Disposition Approved on Date:
Disposition Case Number: n/a
Disposition Comment:
Disposition Date: 01 jan 1960
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1978STATE185478
Document Source: CORE
Document Unique ID: 00
Drafter: M T JONES:EMT
Enclosure: n/a
Executive Order: N/A
Errors: N/A
Expiration:
Film Number: D780302-0432
Format: TEL
From: STATE
Handling Restrictions: n/a
Image Path:
ISecure: 1
Legacy Key: link1978/newtext/t19780731/aaaabaam.tel
Line Count: 74
Litigation Code IDs:
Litigation Codes:
Litigation History:
Locator: TEXT ON-LINE, ON MICROFILM
Message ID: 16a98a6e-c288-dd11-92da-001cc4696bcc
Office: ORIGIN HEW
Original Classification: UNCLASSIFIED
Original Handling Restrictions: n/a
Original Previous Classification: n/a
Original Previous Handling Restrictions: n/a
Page Count: 2
Previous Channel Indicators: n/a
Previous Classification: n/a
Previous Handling Restrictions: n/a
Reference: n/a
Retention: 0
Review Action: RELEASED, APPROVED
Review Content Flags:
Review Date: 29 mar 2005
Review Event:
Review Exemptions: n/a
Review Media Identifier:
Review Release Date: N/A
Review Release Event: n/a
Review Transfer Date:
Review Withdrawn Fields: n/a
SAS ID: 1919574
Secure: OPEN
Status: NATIVE
Subject: DHEW/PHS/NIH/SFCP AGREEMENT 01-126-N, \"STUDIES ON BIOPOLYMER CHAIN CONFORMATION,\" AND PROPOSAL 01-136-N, \"SOME ASPECTS OF LITHIUM THERAPY AND FREE R ADICAL
TAGS: TPHY, OSCI, TBIO, IN
To: NEW DELHI
Type: TE
vdkgvkey: odbc://SAS/SAS.dbo.SAS_Docs/16a98a6e-c288-dd11-92da-001cc4696bcc
Review Markings:
Sheryl P. Walter
Declassified/Released
US Department of State
EO Systematic Review
20 Mar 2014
Markings: Sheryl P. Walter Declassified/Released US Department of State EO Systematic Review 20 Mar 2014